

ABSTRACT OF THE DISCLOSURE

A movement adjust device for a circular saw includes a holder secured on a base member of the circular saw and having two through holes defined in tow opposite ends the holder. Two first guide bars each slidably extends through a corresponding through hole in the holder. Each first guide bar has a first end securely received in a first stopper and a second end securely received in a connector in which two through holes is defined between the second end of each of the two first guide bars. Two second guide bars each slidably extend through a corresponding through hole in the connector. Each second guide bar has a first end securely received in a second stopper and a second end securely received in a third stopper that is secured on a hinge of the circular saw.